## **AMENDMENTS TO THE CLAIMS**

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This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously presented) A method of establishing a path for distributing data through a network, comprising:

establishing a first data distribution path through the network, the network comprising at least one switch and one link;

determining whether eavesdropping has occurred on the first data distribution path using quantum cryptography; and

establishing a second data distribution path through the network based on the eavesdropping determination, wherein the second data distribution path comprises a different route through the network than the first data distribution path.

- 2. (Original) The method of claim 1, wherein the network comprises an optical network.
- 3. (Original) The method of claim 1, wherein the at least one switch comprises at least one optical switch.
- 4. (Original) The method of claim 1, wherein the at least one link comprises at least one optical link.
- 5. (Original) The method of claim 1, wherein the first data distribution path comprises a plurality of links and switches.
- 6. (Original) The method of claim 5, wherein the second data distribution path comprises a plurality of links and switches.
- 7. (Original) The method of claim 6, wherein the first data distribution path and the second data distribution path comprise no common links and switches.

- After Final Office Action of October 6, 2005
- 8. (Original) The method of claim 6, wherein the first data distribution path and the second data distribution path comprise a subset of common links and switches.

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- 9. (Original) The method of claim 1, wherein the first data distribution path comprises a first encryption key distribution path.
- 10. (Original) The method of claim 1, wherein the second data distribution path comprises a second encryption key distribution path.
  - 11. (Original) The method of claim 9, further comprising: distributing a first encryption key via the first encryption key distribution path.
  - 12. (Original) The method of claim 10, further comprising: distributing a second encryption key via the second encryption key distribution path.
- 13. (Previously presented) A computer-readable medium containing instructions for controlling at least one processor to perform a method of establishing a path for distributing data through a network, the method comprising:

initiating establishment of a first data distribution path through the network, the network comprising at least one switch and one link;

determining whether eavesdropping has occurred on the first data distribution path using quantum cryptography; and

initiating establishment of a second data distribution path through the network based on the eavesdropping determination, wherein the second data distribution path comprises a different route through the network than the first data distribution path.

14. (Previously presented) A system for establishing a path for distributing data through a network, comprising:

means for establishing a first data distribution path through the network, the network comprising at least one switch and one link;

means for determining whether eavesdropping has occurred on the first data distribution path using quantum cryptography; and

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means for establishing a second data distribution path through the network based on the eavesdropping determination, wherein the second data distribution path comprises a different route through the network than the first data distribution path.

15. (Original) A system for establishing a path for distributing data through a network, comprising:

a switch configured to establish a first encryption key distribution path through the network, the first encryption key distribution path comprising a plurality of switches and links; and

a data distribution endpoint configured to determine whether eavesdropping has occurred on the first encryption key distribution path using quantum cryptography,

wherein the switch is further configured to establish a second encryption key distribution path through the network responsive to the eavesdropping determination, the second encryption key distribution path comprising a plurality of switches and links.

16-32. (Canceled)

33. (Previously presented) A method of routing around eavesdroppers in a network, comprising:

establishing a first path in the network;

transmitting data symbols over the first path;

identifying eavesdropping on the first path using quantum cryptography:

establishing a second path in the network responsive to the eavesdropping identification, wherein the second path comprises a different route through the network than the first path; and transmitting data symbols over the second path.

34. (Original) The method of claim 33, wherein the network comprises an optical network.

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- 35. (Original) The method of claim 33, wherein the at least one switch comprises at least one optical switch.
- 36. (Original) The method of claim 33, wherein the at least one link comprises at least one optical link.
- 37. (Original) The method of claim 33, wherein the first path comprises a plurality of links and switches.
- 38. (Original) The method of claim 37, wherein the second path comprises a plurality of links and switches.
- 39. (Original) The method of claim 38, wherein the first path and the second path comprise no common links and switches.
- 40. (Original) The method of claim 38, wherein the first path and the second path comprise a subset of common links and switches.
- 41. (Original) The method of claim 33, wherein the data symbols comprise at least a portion of an encryption key.
- 42. (Original) The method of claim 33, wherein the data symbols comprise polarized photons.
  - 43. (Original) A quantum encryption key distribution device, comprising: a transceiver; and
  - a processing unit configured to:

establish a first key distribution path in the network, the first key distribution path comprising a plurality of links and switches,

transmit at least a portion of a first encryption key over the first key distribution path via the transceiver,

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identify eavesdropping on the first key distribution path using quantum cryptographic techniques,

establish a second key distribution path in the network responsive to the eavesdropping identification, the second key distribution path comprising a plurality of links and switches, and

transmit at least a portion of a second encryption key over the second key distribution path via the transceiver.

44. (Previously presented) A system for routing around eavesdroppers in a network, comprising:

means for establishing a first path in the network;

means for transmitting data symbols over the first path;

means for identifying eavesdropping on the first path using quantum cryptography;

means for establishing a second path in the network responsive to the eavesdropping identification, wherein the second path comprises a different route through the network than the first path; and

means for transmitting data symbols over the second path.

45-53. (Canceled)

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